IN THE CLAIMS

1-36. (canceled)

37. (currently amended) A system for intravertebral reduction, comprising:

a delivery instrument including an <u>a radially</u> expandable element along <u>an outside surface</u>

of a distal portion thereof;

an expandable device including a cavity, the expandable device being removably

mountable to the expandable element with the expandable element in the cavity and each of the

expandable device and the expandable element in an unexpanded condition, the expandable

device including a first portion and a second portion extending therealong, the first and second

portions being movable away from one another upon expansion of the expandable element,

wherein the expandable device is deliverable to an intravertebral space in the unexpanded

condition and thereafter expandable with expansion of the expandable element to compress

cancellous bone in the intravertebral space; and

bone filler material positioned in the cavity between the first and second portions.

38. (original) The system of claim 37, wherein the expandable element includes a balloon

structure with an interior for receiving an expansion fluid.

39. (original) The system of claim 38, wherein the expansion fluid is selectable from the group

consisting of: saline solution, compressed air, and radio-contrast fluid.

40. (original) The system of claim 38, wherein the delivery instrument includes a shaft defining

a lumen in fluid communication with the interior of the expandable element.

41. (cancelled)

42. (previously presented) The system of claim 37, wherein the first and second portions each

define an outer surface with bone engagement members therealong.

43. (previously presented) The system of claim 37, wherein the first and second portions are

uni-directionally movable away from one another upon expansion of the expandable element.

44. (previously presented) The system of claim 37, wherein in an expanded configuration the

first and second portions include outer surfaces adjacent distal ends thereof separated by a first

height and outer surfaces adjacent proximal ends thereof separated by a second height, one of the

first and second heights being greater than the other of the first and second heights.

45. (original) The system of claim 44, wherein the expandable device is tapered between the

first and second heights.

46. (original) The system of claim 44, wherein the expandable device includes a stepped

configuration between the first and second heights.

47. (previously presented) The system of claim 37, wherein the first and second portions

include bone growth openings therethrough.

48. (previously presented) The system of claim 37, wherein the first and second portions are

substantially rigid and the expandable element is non-rigid.

49. (previously presented) The system of claim 37, wherein the first and second portions are

structured to maintain an expanded configuration after removal of the expandable element from

the cavity therebetween.

50. (cancelled)

51. (previously presented) The system of claim 37, wherein the bone filler material includes

bone growth promoting material.

52. (original) The system of claim 37, wherein the cavity opens at a distal and at a proximal end

of the expandable device.

53-54. (canceled)

55. (previously presented) A system for intravertebral reduction, comprising:

a delivery instrument including a non-rigid radially expandable element along an outside

surface of a distal portion thereof;

RESPONSE TO FINAL OFFICE ACTION

an expandable device including a cavity between substantially rigid first and second

portions, the expandable device being structure for positioning in an intravertebral space,

wherein the expandable element is expandable in the cavity to move the first and second portions

away from one another and compress cancellous bone in the intravertebral space; and

bone filler material positioned in the cavity between the first and second portions.

56. (original) The system of claim 55, wherein the first and second portions each define an

outer surface with bone engagement members therealong.

57. (original) The system of claim 55, wherein the first and second portions remain movably

engaged with one another during expansion of the expandable element.

58. (original) The system of claim 55, wherein in an expanded configuration the first and

second portions include outer surfaces adjacent distal ends thereof separated by a first height and

outer surfaces adjacent proximal ends thereof separated by a second height, one of the first and

second heights being greater than the other of the first and second heights.

59. (original) The system of claim 58, wherein the expandable device is tapered between the

first and second heights.

60. (original) The system of claim 58, wherein the expandable device includes a stepped

configuration between the first and second heights.

RESPONSE TO FINAL OFFICE ACTION

61. (original) The system of claim 55, wherein the first and second portions include bone

growth openings therethrough.

62. (original) The system of claim 55, wherein the first and second portions are structured to

maintain an expanded configuration after removal of the expandable element from the cavity

therebetween.

63. (cancelled)

64. (original) The system of claim 55, wherein the expandable device is radially expandable.

65. (original) The system of claim 55, wherein the expandable device includes a width between

opposite sides thereof, the width remaining substantially constant in the unexpanded and

expanded conditions.

66-67. (canceled)